File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

## WATER WELL REPORT STATE OF WASHINGTON

Application No

Permit No ...

(1) OWNER: Name B.J. Suse	Address 2560 E. STRAWBERRY PT	. Rel	98277
2) LOCATION OF WELL: County 1 SLAND			€ w.m.
descring and distance from section or subdivision corner		<del></del>	
3) PROPOSED USE: Domestic   Industrial   Municipal	(10) WELL LOG:  Formation: Describe by color, character, size of matshow thickness of aquifers and the kind and nature	erial and struct of the materia	ture, and
4) TYPE OF WORK: Owner's number of well	stratum penetrated, with at least one entry for eac	h change of f	TO
New well Method: Dug Bored	GRAVELY	6	7
Deepened   Cable   Driven	HARO PAN	<b>-</b>	15
Reconditioned   Rotary   Jetted	GRAVELY	15	48
(5) DIMENSIONS: Diameter of well 4. inches.	CIAY	48	80
Drilled 149 ft Depth of completed well. 149ft.	HAGO PAN	80	138
(6) CONSTRUCTION DETAILS:	FINE Soupy SAMO	131	144
Casing installed: 6 "Diam. from O ft. to 144 /2 ft.	_ WATER SAND MIK	/Y-Y_	149
Threaded Diam. from the to the fit.		··· - <del>  </del>	
Welded ☑			
Perforations: Yes   No.		i	
Type of perforator used			
SIZE of perforations in. by in.		<del> </del>	
perforations from			
perforations from			
Screens: Yes No []  Manufacturer's Name John Sop			
Type STAINLESS Model No			
Dlam G Slot size from ft. to ft.			· - · - · ·
Dram. Slot size from ft. to ft.			
Gravel packed: Yes [] No K Size of gravel.			
Gravel placed from ft. to ft. to ft.			
Surface seal: Yes of No   To what depth? 18 nt.			
Material used in seal CAY			
Did any strata contain unusable water? Yes 🗍 No 🜠			
Type of water? Depth of strata Method of sealing strata off			
			<del> </del>
(7) PUMP: Manufacturer's Name.			ļ · ·
		-+	<del></del>
above mean sea level) O.3			<del>`</del>
Static level 1.0.0 - ft. below top of well Date The Artesian pressure lbs. per square inch Date			† <del></del> -
Amorian water is controlled by			
(CEP, Valve, Cit.)			<u> </u>
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started	MAY	1 <b>6</b> 8
Was a pump test made? Yes  No If yes, by whom?	WELL DOLLER'S STATEMENT-		
Yield: gal./min. with ft. drawdown after hrs	This well was drilled under my jurisdict	ion and this	report is
n n	true to the best of my knowledge and beli-	ef.	-
Recovery data (time taken as zero when pump turned off) (water level	1 2 2 2 4 2 2	) . ( ) <del></del>	• 6
measured from well top to water level	NAME (Person, firm, or corporation)	(Type or )	orint)
Time Water Level Time Water Level Time	Only Hamen	90	-1
	Address OAK HARAGE		. /
	1 1/2 1/2	rla	
Date of test  Bailer test   gal /min. with 36 .ft. drawdown after 4 .hrs	[Signed] (Well Driller)	:	
Artesian flow gp.m. Date	License No. 129 Date	MI	,, <del>S</del>
Temperature of water Was a chemical analysis made? Yes 🖸 No	License No. Date		, 10

The Dep The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.



Location marked on air photo (please attach)

# **Well Tagging Form**

Tag placed and well

GPS'd by:

Unique Well Tag No: APR788 RECORD VERIFICATION (check one) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Verification inconclusive Well Report not available Well-Ownership/if-different-from-well-report Street Address: 1950 STICK POINT LNCE 1950 S .State: WA WELL LOCATION # DIFFERENT FROM WELL REPORT Well Address: Stick Point Lane City: Oakharbor County: Island T. 33N R. 02E W.M. Sec. 36 NW 1/4 of the SW 1/4 FOR AGENCY USE ONLY **GPS** Latitude: 48 18.08067 Topographic Map Longitude: 122 30.41791 Survey Computer generated 132 Elevation at land surface (feet ) meters (circle one) Digital Altimeter Topographic Map Additional Information, if available: Other: Computer Generated from **DEM and GPS XY Coordinates** Location marked on topographic map (please attach)

### FOR AGENCY USE ONLY

अनुसर्ग क्रि	and the second							
				WELL CH	ARACTE	RISTICS		
Physica	al Desci	ription of	well (siz	e of casing, type of w	ell, housing, etc.)			
6 Inch	Casing	in Well F	louse	<b>₩</b>			٠.	
		1111	• ;				•	
Ţ.			•	of for easy of identifying well?  Yes  No  SECTION: 33N/02E-36				
Locatio	n of We	ell Identifi	ication T	Tag:  for easy of identifying well?  Yes No  SECTION: 33N/02E-36  SY WATER RESOURCES PROGRAM ONLY  Date Issued:				
Strappe	ed To V	Vell Casir	<u>ng</u>					
				•				
Was su	uppleme	ental tag	needed	for easy of identifying	well?	Yes	No No	Equipment of the second
lf yes, w	vhere w	as tag pla	aced?		1			· ·
,		,	· ,	]	and the		• .	<b>5</b> 1 3
D	С	. В	Α	,		Angel Brown		
E:	F	G	Н	SECTION: 3	3N/02E-36		, \$.	- d
ψ M	L	К	J					
· N	Р	Q	R					
СОММ	1ENTS:	, control						
			• • • • •				;	
			.4					
ď	=0 R			BY WATER	RESOUR	CES PRO	OGRAM (	DNLY
			4					
Nater F	Right #			· · · · · · · · · · · · · · · · · · ·	Date Iss	sued:		-
Circle C	One:	Applicat	tion	Permit	Certificate	Claim	Exempt	

Page 1 of 1 Seawater Intrusion Rating 'Low' Risk

#### WATER WELL REPORT

State of Washington

IC Site ID: 487 Start Card: 6940

Water Right:

Hydrogeologic Database: 8/1/2006

Disclaimer: Data presented has been collected from a variety of sources. Island County makes no guarantee as to the validity or accuracy of this data. Please report any errors to the Island County Hydrogeologist

Unique Well ID

Address: 2560 E. Strawberry Point Road Oak Harbor WA, 98277 (1) OWNER: Name: B J. Suse (2) LOCATION OF WELL: Island Whidbey Township/Range-Section: 33N/02E-36M Parcel Number: R23336-181-0130 PWS-ID: 01564A PWS-Name: Strawberry Point Water Association (2a) Well Address Source: 1 (10) WELL LOG DESCRIPTION: (3) PROPOSED USE: Domestic From From Material **BGS** MSL Thick (4) TYPE OF WORK: Owner's Well Number (if more than one): 1 96 0 7 Gravely New Well Method: Cable Tool 7 89 8 Hardpan (5) DIMENSIONS: Diameter of Well: 6 inches. Gravely 15 81 33 Clay 48 48 32 Depth of Completed Well: Drilled: 80 Hardpan 16 58 (6) CONSTRUCTION DETAILS: 138 -42 6 Fine Soupy Sand Casing Installed: 5 Water Sand Mix 144 -48 to (ft) Diam. (in) from 149 -53 144.5 Screens: Type to (ft) Zone Diam Slot 149 Stainless Steel 1 0.14 Surface seal: ft. 18 Material: Clay or Cuttings To depth: (7) PUMP: Submersible Horsepower: Type: Land-surface elevation (MSL): 185 ft. (8) WATER LEVELS: 1 AvgWL Elevation: -4 Calc'd Elev: ft. Date: 5/1/1988 100.00 ft. below toc Earliest Level: Lastest Level: 100.00 Date: 5/1/1988 Average Level: 100.00 ft. below toc Average Date: 5/1/1988 Work Completed: 5/1/1988 TD Elev: -53 ft. MSL (9) WELL TESTS: WELL CONSTRUCTOR CERTIFICATION: Drawdown After Date Type Name: Whidbey Drillers 5/1/1988 Bailer 36 feet hours Address: 1143 W. Ft. Nugent Rd, OH, WA 98277 Contractor's Registration Number: WHIDBWD289 Remarks: TRS changed from 33N/02E-35K after Parcel Check. North: 479212 Latitd: 48° 18' 3.12" Location Source: Longit: 122° 30' 20.2 Parcel R23336-181-0130 East: 1593269 Max CL: 19 Generated by the Island County

Max NO3: 0.25

33/02-35K 6940

File Original and First Copy with Department of Ecology. Second Copy — Owner's Copy Third Copy — Driller's Copy		LL REPORT	Application No  Permit No			
(1) OWNER: Name B.J. Suse		Address 2560	E. STRAWBERRY	PT. Rel	982	
	SLAND		NW SE 1 Seds			
		(10) WELL LO	)G:			
(3) PROPOSED USE: Domestic M Industrial [1] Irrigation [1] Test Well [1]			by color, character, size of juifers and the kind and no with at least one entry fo	f material and stra ature of the mater or each change of	icture, and	
(4) TYPE OF WORK: (twiter's number of well (if more than one)		stratum penetroicus,	MATERIAL	FROM	то	
New well Method: Dug  Decpened   Cable	• •	GRAU	ELY	7	7	
Reconditioned [ Rôtary	☐ Jetted ☐	GRAVE	14		48	
(5) DIMENSIONS: Diameter of well Doritled 149 It Depth of completed well	inches.	HAGO	PAN	78	138	
(6) CONSTRUCTION DETAILS:			Soupy SAMO	/3/	144	
	1. to 1.44 /2 ft.	CNATER	SAND MIK	_/Y <i>Y</i> _	77.7	
Threaded Welded Diam. from the	tto ft.					
					- <b>i</b>	
Perforations: Yes   No   No   No   No   No   No   No   N						
SIZE of perforations in. by	in				; ;	
perforations from ft. to					·	
perioracional ironi	tt.				+	
Screens: Yes K No Cl					<del></del>	
Manufacturer's Name John Sop						
Type STAINLESS Model No	149 4					
	tt. to ft.		<del></del> <del></del> . <del>-</del>			
	·			· ·	+	
Gravel placed from Size of gravel				_		
	1.8 u				.	
Surface seal: Yes No D To what depth?	n.					
Did any strata contain unusable water?	Yes 🗆 No 🙀	<u> </u>				
Type of water? Depth of strat	<b>a</b>				•	
Method of sealing strata off					·	
(7) PUMP: Manufacturer's Name						
Type: Sob.	H.P			<del></del>	4	
(8) WATER LEVELS: Land-surface elevation above mean sea level	185	·		<del></del>	-	
Static level 100	te Trong					
	alve, etc.)	_ · ·· ·-				
(CEP, V						
(9) WELL TESTS: Drawdown is amount wat lowered below static level		Work started	19 Comp	leted MA.J.	, 186.	
Was a pump test made? Yes [] No [If yes, by whom?		WELL DRILL	ER'S STATEMENT			
Yield gal/min, with ft drawdown aft	**	This well wa	s drilled under my juri	sdiction and thi	s report	
10	12	true to the best	of my knowledge and	belief.		
Hecovery data (time taken as zero when pump turned of measured from well top to water level)	off) (water level Water Level	NAME	HIDBEY 1	DRILLER	<u></u>	
Time Water Level Time Water Level Time	# ULET LEVEL		remon, nrm, or corporation	a D	y,	
		. Address	K HHATOR	1.1.1.		
		.	12 1	In/a		
Date of test  Baller test  Baller test  Baller test  Baller test	after 4 brs	[Signed]	(Well Di	riller)		
Artesian flow	an a an	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	129	MAY	10 (	
Temperature of water Was a chemical analysis made	de? Yes 🗆 No 🕽	License No	Dat	en extent.	, 10.	